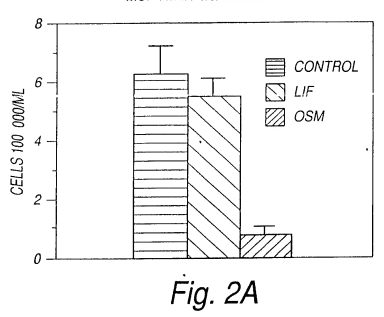


Fig. 1

### MCF 7M IN LIQUID CULTURE



### MCF 7M IN LIQUID CULTURE

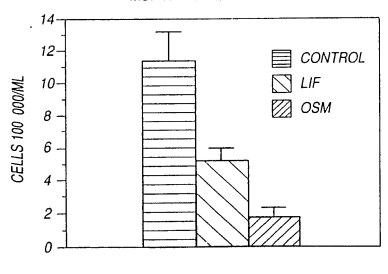
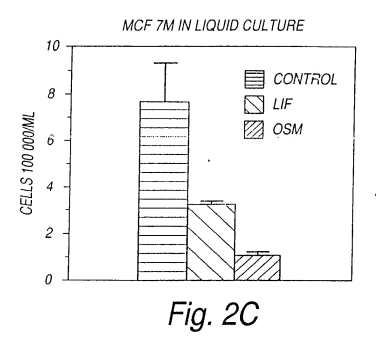
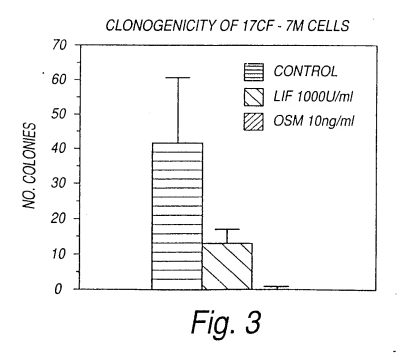


Fig. 2B

SUBSTITUTE SHEET (Bula 26)





SUBSTITUTE SHEET (Rule 26)

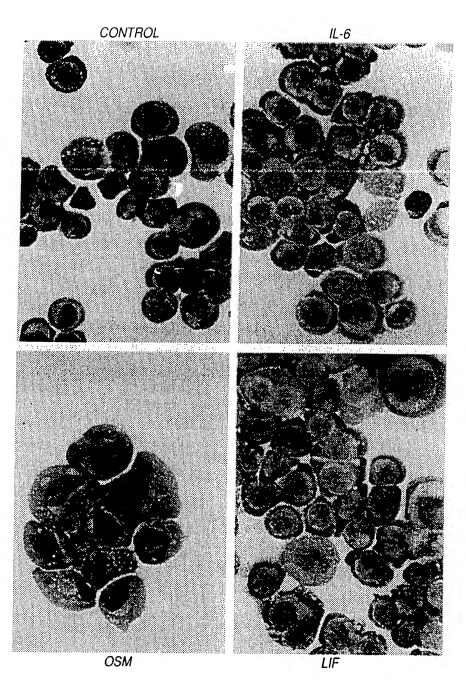
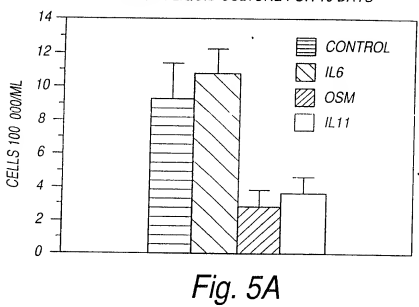


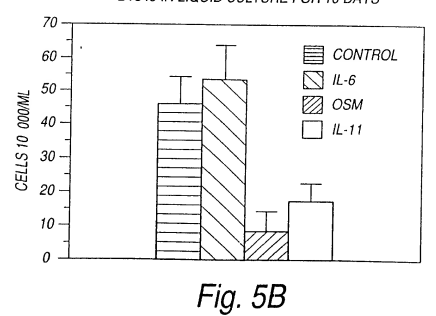
Fig.4

SUBSTITUTE SHEET (Rule 26)

#### BT549 IN LIQUID CULTURE FOR 10 DAYS



### BT549 IN LIQUID CULTURE FOR 10 DAYS



CONCERNITE CHEFT (Rule 26)

### PRIMARY NORMAL BREAST CELLS IN LIQUID CULTURE

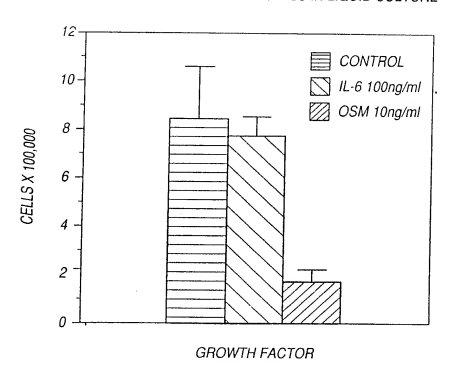
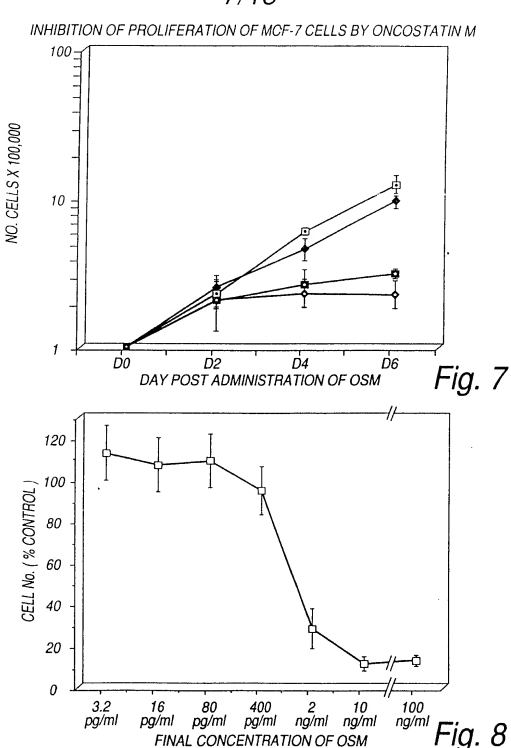
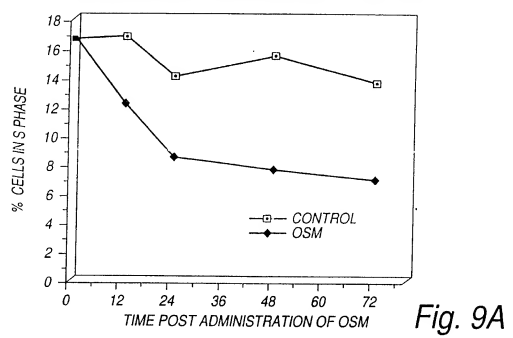


Fig. 6

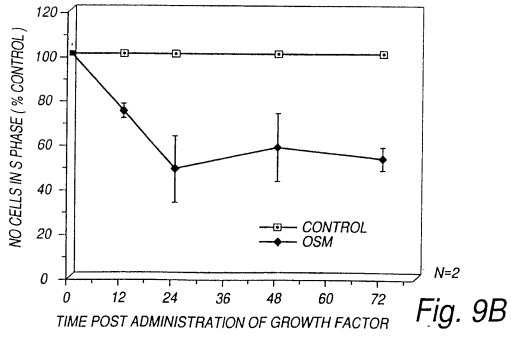
7/18



8/18
OSM INHIBITS MCF-7 CELLS IN SERUM FREE CULTURE



OSM INHIBITS MCF-7 CELLS IN SERUM FREE CULTURE



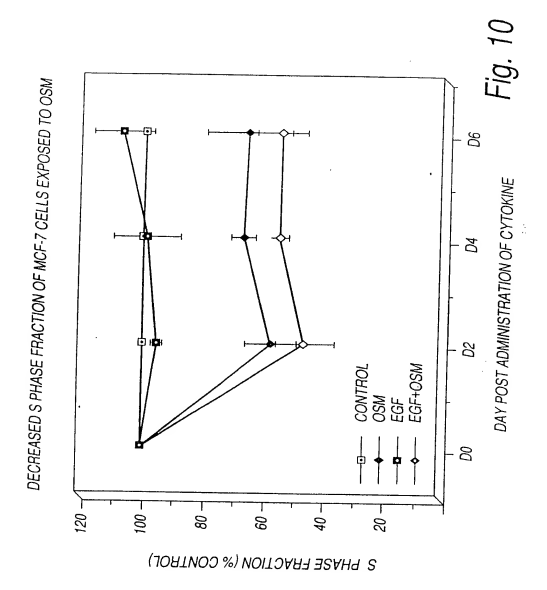




Fig. 11A



Fig. 11B



Fig. 11C

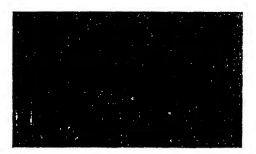


Fig. 11D

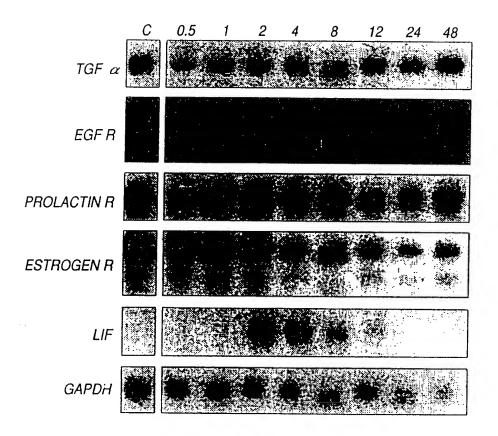


Fig. 12

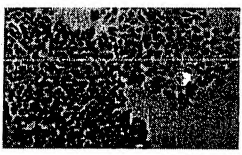


Fig. 13A



Fig. 13B

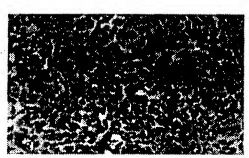


Fig. 13C



Fig. 13D

Fig. 14

DSASOST USSIL

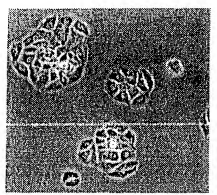


Fig. 15A

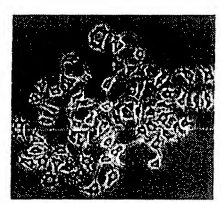


Fig. 15B

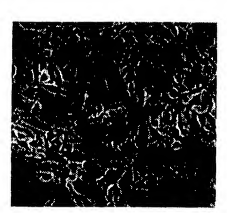


Fig. 15C

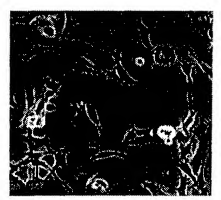
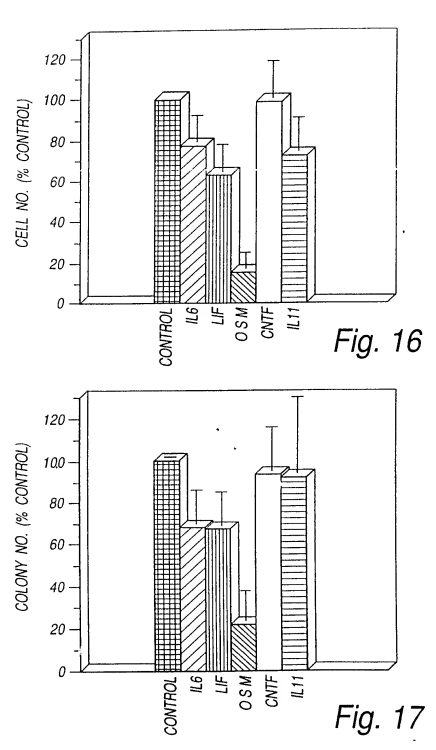
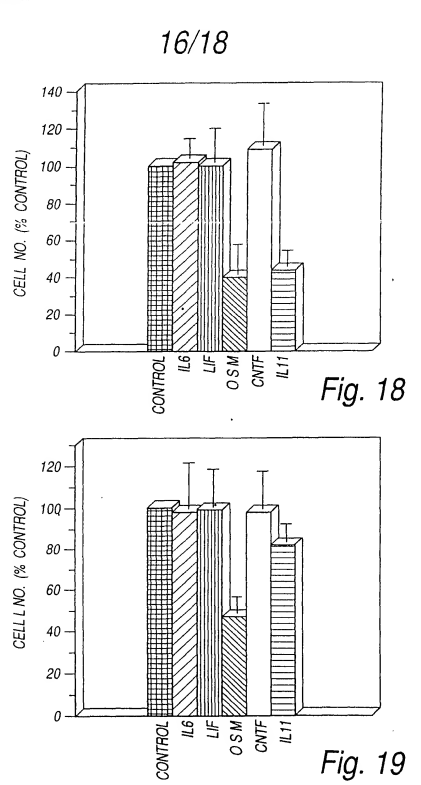


Fig. 15D

15/18



SUBSTITUTE SHEET (RULE 26)



SUBSTITITE SHEET (Rule 26)



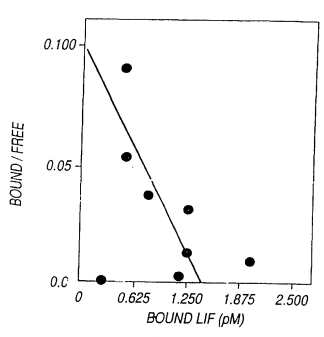


Fig. 20A

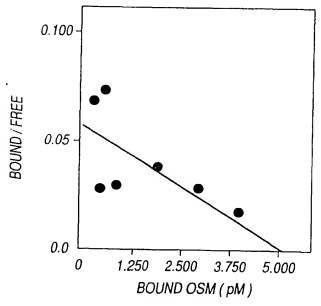


Fig. 20B

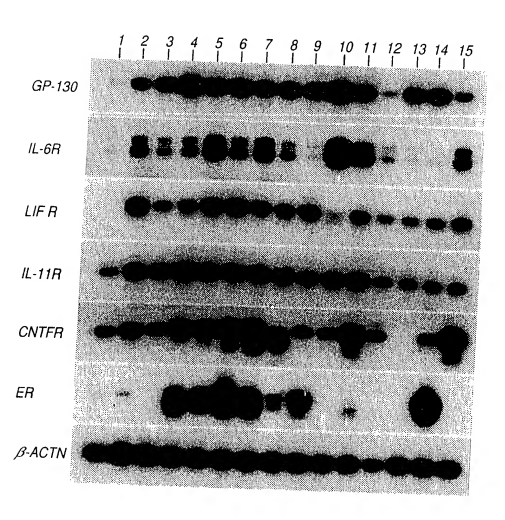


Fig. 21